									Application or Docket Number						
•	PATENT APPLICATION FEE DETERMINATION RECORD														
Effective October 1, 2003										10/7.05.176					
CLAIMS AS FILED - PART I (Column 1) (Column 2)											OR	OTHER SMALL			
TOTAL CLAIMS			żυ					RAT	Ε	· FEE		RATE	FEE	4	
FOR			NUMBER FILED		NUMBER EXTRA			BASIC	FEE	385.00	OR	BASIC FEE	770.0	<b>4</b>	
TOTAL CHARGEABLE CLAIMS			20 minus 20=		· 🔉			X\$ S	=		OR	XS18= .		4	
INDEPENDENT CLAIMS			3 minius:3 =		· &			X43	=		OR	X86=		_]	
MU	LTIPLE DEPEN	DENT CLAIM PE					+145+			OR	+290 <b>=</b>				
٠॥	the difference	in column 1 is i	AL.	385-	OR	TOTAL	/	コ							
CLAIME AS AMENDED - PART II OTHER THAN														•	
Column 1) (Column 2) (Column 3)								SMA	LL	ENTITY	OR	SMALL	ADD		
4 H		CLAIMS REMARTING AFTER		NUM NUM PREVK		PRESENT EXTRA		RAT	Ε	ADDI- TIONAL FEE		RATE	TION	AL	
AMENDMENT	Total	AMENDMENT	Minus	PAID		. /	1	XS	}a	1	OR	X\$18=	1		
Ē	Independent	• 20	Minus	••• }		• /	1	X43	=	1	OR	X86=			
Ž	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+14		/-	OR	•290€		$\neg$	
•									)= TAL	<del>/</del>	1		<del> </del>	ᅱ	
au 2/15										<del> </del>	lou	ADDIT FEE	<u> </u>	ヿ	
2	12/10	(Column 1)	· ·		mn 2) ÆST	(Column 3	4			ADDI-	1	<u> </u>	ADC	計	
ff 8		REMARKING PI		PREV	LIMBER PRESENT EXTRA LID FOR			RAT	E	TIONAL FEE		RATE	TION		
MENDMENT	Test	· 20	Minus	•	20	· 9	]	xs	9=		OR	X\$18=		$\Box$	
	independent	. 3	Minus		. 3	<u> -</u>	4	X4:	} <b>•</b>		OR	X86=	1_	_	
₹.	FIRST PRESE	NTATION CF MI	ULTIPLE DE	PENDEN	T CLAIM		٤	-14	5≖		ОЯ	+290=			
									CEE		FO[	ADDIT. FE	_		
12.15.08 (Column 1) (Column 3. Column 3.														`	
0	•	(Column 1) CLAIMS REMAINING		HG HU	HES! WBER	PRESENT		FA	TE	ADDI-	] .	RATE	AD	7	
-		AFTER ALLENDMENT			DUSLY DECR	EXTEA	_		·.6	FEE				5_	
AMENOMEN	Total	. 20	Minus	-	20	·	4	ХŞ	9•		OF	X\$180	1-4	$\Box$	
ME	Independent	1.3	Minus	\	<u> </u>	<u> •                                    </u>	4	X4	3=		OF	X86:	11		
Ľ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAPA							1.14	5=		OF	<b>+290</b> =			
	1,17,20	enn I es less than t	ADDIT	OTAL		OF	ADDIT FE								
-	If the "Highest M. "If the "Highest M	mber Previously P mber Previously P mber Previously Pa	and For the TH	us spaci	es topes the estimate on the	on 3 criter 3	ION (								
	The Highes! Mu	mber Previously Pa	orar ( ious) (									EPARTMENT	OF COM	MERCE	
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